

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13602	((370/395) or (370/503) or (370/507) or (370/516) or (370/108) or (370/76) or (370/100.1) or (370/110.1) or (370/216) or (370/350) or (370/426) or (370/496) or (370/522) or (370/518) or (370/519) or (370/395.62) or (375/356) or (375/357) or (375/362) or (375/359) or (327/7) or (713/400) or (713/401) or (714/789) or (714/707) or (714/34) or (714/25)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 11:59
L2	13561	((370/395) or (370/503) or (370/507) or (370/516) or (370/108) or (370/76) or (370/100.1) or (370/110.1) or (370/216) or (370/350) or (370/426) or (370/496) or (370/522) or (370/518) or (370/519) or (375/356) or (375/357) or (375/362) or (375/359) or (327/7) or (713/400) or (713/401) or (714/789) or (714/707) or (714/34) or (714/25)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 11:59
L3	139	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:00
L4	88	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:04
L5	45	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and "detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:04
L6	1	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01
L7	1	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01

L8	0	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01
L9	0	L1 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L10	0	L1 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L11	0	L1 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L12	0	L1 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L13	0	L1 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L14	11	L1 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L15	1	L1 and "output clock signal" and ("clock generator" or "main clock generator") and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
L16	0	L1 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
L17	0	L1 and ((interrupt or interrupting) NEAR "clock signal") and "main clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03

L18	0	L1 and ((interrupt or interrupting) NEAR "clock signal") and "primary clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
L19	0	L1 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "main clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
L20	0	L1 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "primary clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
L21	88	L1 and "clock signal" and ("clock generator" or "master clock generator") and "output" and "quality" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:04
L22	45	L1 and "clock signal" and ("clock generator" or "master clock generator") and "output" and "quality" and "detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:04
S51 0	2	("6163551").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 12:54
S51 1	3748	"clock signal" and ("clock generator" or "main clock generator") and "output" and "quality"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:00
S51 2	2185	"clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:00
S51 3	1039	"clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and "detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:00

S51 4	1	"clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01
S51 5	1	"clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01
S51 6	4	"clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:01
S51 7	0	"main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S51 8	0	"main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S51 9	0	"main clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S52 0	0	"primary clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S52 1	0	"primary clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S52 2	161	"clock signal" and ("clock generator" or "main clock generator") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02
S52 3	10	"output clock signal" and ("clock generator" or "main clock generator") and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:02

S52 4	1	((interrupt or interrupting) NEAR "clock signal") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:11
S52 5	0	((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
S52 6	0	((interrupt or interrupting) NEAR "clock signal") and "main clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
S52 7	0	((interrupt or interrupting) NEAR "clock signal") and "primary clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
S52 8	0	((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "main clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
S52 9	0	((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "primary clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:03
S53 0	11557	((370/395) or (370/503) or (370/507) or (370/516) or (370/108) or (370/76) or (370/100.1) or (370/110.1) or (370/216) or (370/350) or (370/426) or (370/496) or (370/522) or (370/518) or (370/519) or (375/356) or (375/357) or (375/362) or (375/359) or (327/7) or (713/400) or (713/401)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/08 15:07
S53 1	133	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:47
S53 2	84	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:47

S53 3	44	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and "detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:47
S53 4	0	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S53 5	0	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S53 6	0	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S53 7	0	S530 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S53 8	0	S530 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S53 9	0	S530 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S54 0	0	S530 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S54 1	0	S530 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:48
S54 2	0	S530 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:49

S54 3	10	S530 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:51
S54 4	1	S530 and "output clock signal" and ("clock generator" or "main clock generator") and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:49
S54 5	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50
S54 6	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50
S54 7	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and "main clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50
S54 8	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and "primary clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50
S54 9	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "main clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50
S55 0	0	S530 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "primary clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 14:50

S55 1	13554	((370/395) or (370/503) or (370/507) or (370/516) or (370/108) or (370/76) or (370/100.1) or (370/110.1) or (370/216) or (370/350) or (370/426) or (370/496) or (370/522) or (370/518) or (370/519) or (375/356) or (375/357) or (375/362) or (375/359) or (327/7) or (713/400) or (713/401) or (714/789) or (714/707) or (714/34) or (714/25)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/09 11:58
S55 2	138	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:08
S55 3	87	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:08
S55 4	45	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality" and "detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:08
S55 5	1	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09
S55 6	1	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09
S55 7	0	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09
S55 8	0	S551 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detection) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09

S559	0	S551 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09
S560	0	S551 and "main clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:09
S561	0	S551 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S562	0	S551 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and "quality detector" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S563	0	S551 and "primary clock signal" and ("clock generator" or "main clock generator") and "output" and (quality NEAR detector) and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S564	10	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S565	10	S551 and "clock signal" and ("clock generator" or "main clock generator") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S566	1	S551 and "output clock signal" and ("clock generator" or "main clock generator") and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:10
S567	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:11
S568	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:11

S56 9	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and "main clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:11
S57 0	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and "primary clock signal" and "output" and "interface card" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:11
S57 1	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "main clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:12
S57 2	0	S551 and ((interrupt or interrupting) NEAR "clock signal") and ((decrease or lower) NEAR quality) and "interface card" and "primary clock signal" and @ad<"19980828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/08 15:12